ABSTRACT

A fragrance generation device for information products is described. A receiving space is formed at the bottom of a disk body to receive a fragrance sheet like a sponge so that a fragrance can be successfully emitted by the activity of a device such as a heat-radiating fan inside an information product like a computer, a PDA or an electric appliance. Foul smells like scorching can thus be masked when the information product operates. Moreover, the effect of aromatherapy can be accomplished simultaneously.

5